

Fact Sheet: Rep. Golden Topline Amendment

Highlights of \$37 Billion Topline Amendment

- Helps Servicemembers and the Department Deal with Inflation
 - o \$3.5 billion for military construction inflation costs.
 - o \$2.5 billion to offset the costs of fuel inflation.
 - \$1.4 billion for inflation-related personnel bonuses, and additional housing and commissary support.

Builds a Stronger Navy and Supports the Shipbuilding Industrial Base

- \$1.2 billion for incremental funding for one additional DDG plus \$250 million in associated shipyard infrastructure.
- \$2.4 billion for one additional FFG, one additional T-AO oiler, and two additional Expeditionary Medical Ships.
- \$318 million for the costs to restore five LCS, plus \$59 million to restore two ESD ships.

• Procures Additional Aircraft

- \$660 million for eight additional F/A-18s.
- \$1.3 billion for other Navy/USMC aircraft, including two E-2D, five C-130s, and two V-22 Medium Lift.
- o \$884 million for four additional EC-37B Compass Call aircraft.
- **Authorizes Additional Assistance for Ukraine** \$550 million for the Ukraine Security Assistance Initiative (for a total of \$1 billion in the bill), as well as costs for advance planning to support presence on the Eastern Flank.
- Supports Servicemember Quality of Life \$1.7 billion in facilities sustainment, restoration, and modernization (FSRM) to support servicemember quality of life.
- Authorizes Funding for Advanced Air and Missile Defense Systems \$1 billion for four additional Patriot units and over \$200 million for 20 additional THAAD interceptors.

Invests in Munitions Plants and Technology

- \$178 million in safety and modernization upgrades to the organic ammunition industrial base.
- o \$400 million for munitions technology development.

• Expands Funding for R&D and Innovation

- o \$665 million for biomanufacturing and biotechnology.
- o \$325 million for test and evaluation facility and equipment needs.
- o \$200 million for quantum applications.
- o \$200 million for 5G and FutureG.



• Supports Nuclear Infrastructure and Environmental Clean-up (DOE/NNSA)

- \$470 million to revitalize aging National Nuclear Security Administration infrastructure.
- \$190 million to invest in cutting edge science and technology capabilities at the national laboratories.
- \$315 million to expand environmental management and clean-up efforts of the Department of Energy.